




Carburetor with a starting device

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Inventor:
Applicant: DOLMAR GMBH (DE)
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- **international:** *F02M1/02; F02M1/00; (IPC1-7): F02M1/02*
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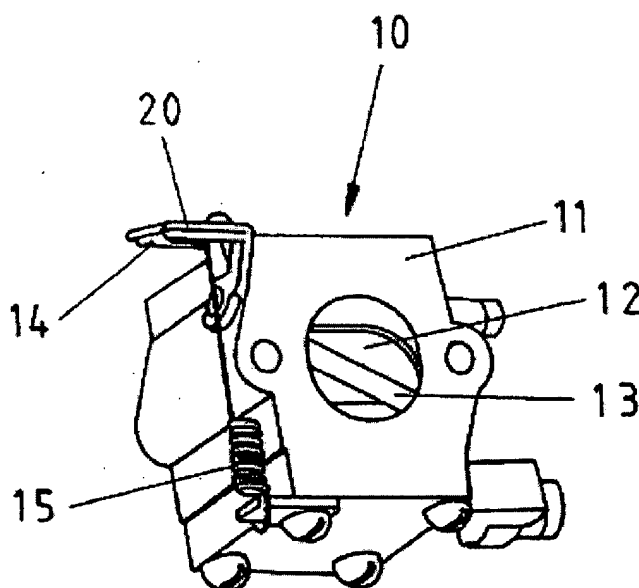
 US2002011679 (A1)
 SE523207 (C2)
 SE0102605 (L)

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Abstract not available for DE20012919U

Abstract of corresponding document: **US2002011679**

A choke valve of an engine carburetor is movable between "ON" and "OFF" end positions relative to the carburetor body and is biased to a selected one of the two positions by a spring which passes through a dead point during movement of the choke valve from one to the other of the end positions. A separate adjusting element movably mounted on the carburetor body and positionable by the engine operator moves the valve element past the dead point to achieve movement of the valve from one to the other of its end points without the adjusting element being drivingly connected with the choke valve in at least the "ON" end position of the valve.



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